From: Cynthia Caporale/ESC/R3/USEPA/US

**Sent:** 2/17/2012 4:52:56 PM

To: Richard Rupert/R3/USEPA/US

CC:

Subject: Re: Dimock Residential GW Site Preliminary Results

Yep. Thanks so much! I'm maxed out on email and have asked to expand space

Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III Environmental Science Center Fort Meade, MD (410) 305-2732

From: Richard Rupert/R3/USEPA/US

To: Cynthia Caporale/ESC/R3/USEPA/US@EPA

Date: 02/17/2012 10:13 AM

Fax: (410) 305-3095

Subject: Re: Dimock Residential GW Site Preliminary Results

You wanted this document?

Richard Rupert,
On-Scene Coordinator
U.S. EPA
1650 Arch Street - 3HS31
Philadelphia, PA 19103
(215) 814-3463 - office
215 514-8773 - mobile
rupert.richard@epa.gov

From: Cynthia Caporale/ESC/R3/USEPA/US
To: Richard Fetzer/R3/USEPA/US@EPA

Cc: Robin Costas/ESC/R3/USEPA/US@EPA, Richard Rupert/R3/USEPA/US, Cynthia Metzger/ESC/R3/USEPA/US@EPA,

Dennis Carney/R3/USEPA/US@EPA, Gerald Heston/R3/USEPA/US@EPA

Date: 02/16/2012 06:51 PM

Subject: Dimock Residential GW Site Preliminary Results

Preliminary results for the Dimock Residential GW Site are included in the attachment. Included are results on the priority constituents from all labs, where available.

## **Updates:**

Pages 1 thru 4 of the report have been removed to reduce file size. Those four pages were complete with no changes.

Additional entries for metals are included on pages 9-12.

Additional entries have been added for the other parameters on pages 7-11.

Sample HW39-RO was added to page 7 (this sample was indicated on COC for metal analysis only).

Results at or above trigger levels (updated since 2/15/12):

Arsenic: Several samples have arsenic values above trigger levels (HW22, HW22-P, and HW57)

Manganese: Several samples have manganese values above trigger levels (HW22 and HW22-P)

DIM0098882 DIM0098882

Sodium: Several samples have sodium values above trigger levels (HW16 and HW16z)

## Report Files:

[attachment "DIMOCK Daily Report 02\_16\_12.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

A separate email will follow with final reports that have been placed on the R03FTPUser site in directory EPA Laboratory.

Please contact me at 410/305-2732, or Robin Costas 410/10-12.305-2659, if you experience delivery problems with this report. A copy of this e-mail will be retained in the case file.

Cynthia Caporale Laboratory Branch Chief Office of Analytical Services and Quality Assurance U.S. Environmental Protection Agency Environmental Science Center 701 Mapes Road Ft. Meade, MD 20755-5350 (410)305-2732 Fax(410)305-3095

DIM0098882 DIM0098883